

EXHIBIT

9

| No.        | Target file   | Definition              | Match% | Over. | INIT | OPT  |
|------------|---|-------------------------|--------|-------|------|------|
| 1          | SmW_H_AA_C  |                         | 92.6   | 497   | 1897 | 2385 |
|            |   | 280 290 300 310 320 330 |        |       |      |      |
| SmW_R_AA   | GDLGGRKTQQRWTTFLKADLLCPQPEHGRASVLDQAAELRPPQAGTPIFYGIFSSQW                 |                         |        |       |      |      |
|            | X:: |                         |        |       |      |      |
| SmW_H_AA_C | GDLGGRKTQQRWTTFLKADLLCPQPEHGRASSVLQDVAVLRPELQAGTPIFYGIFSSQW               |                         |        |       |      |      |
|            | 10 20 30 40 50 60   |                         |        |       |      |      |
|            | 340 350 360 370 380 390   |                         |        |       |      |      |
| SmW_R_AA   | EGAAI SAVCAFRPQDI RAVLNGPFRCLKHDCNRGLPVMDNEVPQPRPGECIANNMKLQQF            |                         |        |       |      |      |
|            | ::  |                         |        |       |      |      |
| SmW_H_AA_C | EGATI SAVCAFRPQDIRTVLNGPFRCLKHDCNRGLPVVDNDVPQPRPGECITNNMKLRHF             |                         |        |       |      |      |
|            | 70 80 90 100 110 120  |                         |        |       |      |      |
|            | 400 410 420 430 440 450   |                         |        |       |      |      |
| SmW_R_AA   | GSSLSLPDRVLTFRDHPLMDRPVFPADGRPLLVTDTAYLRVVAHRVTSLSQKEYDVL                 |                         |        |       |      |      |
|            | ::  |                         |        |       |      |      |
| SmW_H_AA_C | GSSLSLPDRVLTFRDHPLMDRPVFPADGHPLLVTDTAYLRVVAHRVTSLSQKEYDVL                 |                         |        |       |      |      |
|            | 130 140 150 160 170 180   |                         |        |       |      |      |
|            | 460 470 480 490 500 510   |                         |        |       |      |      |
| SmW_R_AA   | LGTEGHLHRAVRIGAQLSVLEDLALFPEPQPVESMKLYHDMLLVGSHTEVTVNTSNGG                |                         |        |       |      |      |
|            | ::  |                         |        |       |      |      |
| SmW_H_AA_C | LGTEGHLHRAVRIGAQLSVLEDLALFPEPQPVENMKLYHSMLLVQSRTEVTQVNTTNGG               |                         |        |       |      |      |
|            | 190 200 210 220 230 240   |                         |        |       |      |      |
|            | 520 530 540 550 560 570   |                         |        |       |      |      |
| SmW_R_AA   | RLQSCSECI LAQDPVCAWFRLDACVAHAGEHRGMVQDIESADVSSLCPEKPEHPVVFE               |                         |        |       |      |      |
|            | ::  |                         |        |       |      |      |
| SmW_H_AA_C | RLQSCSECI LAQDPVCAWFRLDACVAHAGEHRLVQDIESADVSSLCPEKPEHPVVFE                |                         |        |       |      |      |
|            | 250 260 270 280 290 300   |                         |        |       |      |      |
|            | 580 590 600 610 620 630   |                         |        |       |      |      |
| SmW_R_AA   | VPVATVGHVVLPCSPSSAWASCVWHQPSQVLTALTPRRDQLEVVVTPGANGAYACEQEGG              |                         |        |       |      |      |
|            | ::  |                         |        |       |      |      |
| SmW_H_AA_C | VPVATAAHVVLPCSPSSAWASCVWHQPSQVLTALTPRRDQLEVVVTPGANGAYACEQEGG              |                         |        |       |      |      |
|            | 310 320 330 340 350 360   |                         |        |       |      |      |
|            | 640 650 660 670 680 690   |                         |        |       |      |      |
| SmW_R_AA   | AARVVAAYSLVWGSQRGPSNRAHTVVGAGLVGFLGLAASLTLLIGRRQRRRRQRELL                 |                         |        |       |      |      |
|            | ::  |                         |        |       |      |      |
| SmW_H_AA_C | AAHVVAAYSLVWGSQRDAPSRAHT-VGAGLAGFGLAASLTLLIGRRQRRRRQRELL                  |                         |        |       |      |      |

|            | 370   | 380 | 390 | 400 | 410 |
|------------|---|-----|-----|-----|-----|
| 700        | 710   | 720 | 730 | 740 | 750 |
| SmH_R_AA   | ARDKVGLDLGAPPSQTTSYSQDPPSPSPEDERLPLALGKRGSGFGGFPPFLLDSCPSA  |     |     |     |     |
|            | :.....~v:.....  |     |     |     |     |
| SmH_H_AA_C | ARDKVGLDLGAPPSQTTSYSQDPPSPSPEDERLPLALAKRGSGFGGFSPFFLLDPCPSA |     |     |     |     |
| 420        | 430   | 440 | 450 | 460 | 470 |
| 760        | 770   |     |     |     |     |
| SmH_R_AA   | HIRLTQAPLATCETS   |     |     |     |     |
|            | :.....  |     |     |     |     |
| SmH_H_AA_C | HIRLTQAPLATCETS   |     |     |     |     |
| 480        | 490   |     |     |     |     |